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JUL 1 6 1

TECH CENTER 1600 2900



1600

RAW SEQUENCE LISTING DATE: 07/01/2002 PATENT APPLICATION: US/09/998,631 TIME: 12 59 51

Input Set : A:\Seqlist.txt

Oitput Set: N:\CRF3\07012002\I998631.raw

	4	<11)~	APPLICANI FIGUEIRA, Marianne M.	
	Ξ,		LAFAMEE, Louise	
	•)		MUERELL, J Colin	
	*		BELANGER Louise	
	Ⅎ		GLOLEAU, Denis	
	•		MIGUEZ, Carlos B.	
	1:	< 1.2 + -	TITLE OF INVENTION: METHYLOTROPHIC BACTERIUM FOR THE	
	1.2		PRODUCTION OF RECOMBINANT PROTEINS AND OTHER PRODUCTS	
	15	<] 3 1 -	FILE REFERENCE: 2139-18US	
	1 '	< 140 ·	CUERENT APPLICATION NUMBER: US 09/998,631	
C>			CURRENT FILING DATE: 2001-12-03	
			NUMBER OF SEQ ID NOS: 4	
			SOFTWARE FastSEQ for Windows Version 4.0	
			SEQ ID NO. 1	
			LENGTH: 35	
			TYPE: DNA	
			ORGANISM: Artificial Sequence	
			FEATURE:	
			OTHER INFORMATION: Primer GFP/BamHL2	
			SEQUENCE: 1	
			gggat cothagtigt adagticate datgd	35
			SEQ ID NO: 2	
			LENGTH: 38	
			TYPE: DNA	
			OFGANISM Artificial Sequence	
			FEATUPE:	
			OTHER INFORMATION: Primer RBS/PstI.2	
			SEQUENCE: 2	2.0
			actic agaitaatti tytttaacti taagaagg	38
			SEQ ID NO: 3	
			LENGIH: (9	
			TYFE: DNA	
			ORGANISM: Artificial Sequence	
			FEATURE:	
			OTHER INFORMATION: Primer RBS/MluI	
			SEQUENCE 3 	39
				.))
			SEQ II NO. 4 LENGIH: 32	
			TYFE: DNA	
			ORGANISM Artificial Sequence	
			FEATURE:	
			CTUED INFORMATION Deiner CED (Who I	

63 <223> OTHER INFORMATION: Primer GFP/XbaI

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/998,631

DATE: (7/01/2002 TIME: 12:59:51

Input Set : A:\Seqlist.txt

Dutput Set: N:\CRF3\07012002\I998631.raw

65 + 400> SEQUENCE: 4

66 tgctctagat cagttgtaca qttcatccat gc

3.2

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/998,631

DATE: 07/01/2002 TIME: 12:59:52

Input Set : A:\Seqlist.txt

Dutput Set: N:\CRF3\07012002\1998631.raw

1:18 M:271 C: Current Filing Date differs, Replaced Current Filing Date